General Environmental Incident Summary

Incident: 3773 Date/Time Notice: 6/3/2015 1657 DEM Incident No:

Responsible Party: CHS SunPrairie

Date Incident:6/3/2015Time Incident:1653Duration:County:BurkeTwp:161Rng:89Sec:5Qtr:Lat:48.80289Long:-102.24850Method:Interpolation from map

Location Description: CHS SunPrairie Fertilizer plant, 101Railway St SW, Bowbells ND 58721

Submitted By: Mike Miller Affiliation: Safety Director

Address: 1800 13th St SE

City: Minot State: ND Zip: 58701

Received By:

Contact Person: Joe Peterson

101Railway St E Bowbells, ND 58721

Distance Nearest Occupied Building: 150 Feet Release Contained: Yes

Type of Incident: Vehicle Accident

Description of Released Contaminant: Potash

Volume Spilled: 26000.00 pounds Ag Related: Yes

EPA Extremely Hazardous Substance: Unknown Reported to NRC: Yes

Cause of Incident:

while transfering potash from old fertilizer site to new one he was backing up to unload truck when the truck started to sink and tipped over on its side

Risk Evaluation:

none

of Fatalities: 0 # of Injuries: 0 Affected Medium: 03 - soil

Potential Environmental Impacts: small amount of rain water, and soil

Action Taken or Planned:

spill contained on site in a low catch pit, product was recovered, soil and remaining product will be recovered

Wastes Disposal Location: soil and recovered product will be applied to agriculture land at

approved rate

Agencies Involved: Local Law Enforcement, Local Emergency Manager

Updates

Date: 6/4/2015 Status: Reviewed - Follow-up Required Author: Crowdus, Kory

Updated Volume:

Notes:

Release was on the SunPrairie location. Spoke with contact who is going to be sending photos and cleanup report. Cleanup should be completed today. Followup will be determined after reviewing information sent from SunPrairie contact.

Date: 6/9/2015 Status: Correspondence Author: Crowdus, Kory

Updated Volume:

Notes:

Reviewed pictures that were sent by company. Cleanup looks to be completed. Contact informed me that the impacted soil will be spread in a nearby farmer's field with his permission. New soil will be placed on location where soil was removed. No further followup required at this time.